## **AMENDMENT TO THE SPECIFICATION**

Please amend the paragraph beginning at page 16, line 13, to page 17, line 5, as follows:

Referring to Figure 5, measurement store 500 includes data portion 520 which comprises rows, or entries, 530 to 534 of data each of which includes fields. As indicated in entries 511 and 512 of format portion 510, 512, 513 and 514 of format portion 510, there are currently four fields that comprise an entry in data portion 520. The As indicated in tag definition 513 of entry 512, a first field, which comprises identifier section 521, is an identifier field that contains an identification of the entry and/or corresponding color patch. The remaining three fields, which comprise a reference color section 522, contains color values. The color values in section 522 represent both the values used to generate a target image's color-patches and an-output-device's control signals. As is discussed in more detail below, in case of an input device, section 522 may initially represent values used to generate the color patches, but is updated to include the device control signals generated by the input device. As indicated in tag definition 514 of entry 512, in the example of Figure 5, the color values are expressed as red, green and blue color components in the RGB color model. Each of the rows in color section 522 defining a different reference color.

On page 43, line 16, please delete the text "CA\_MAIN 513 v 1".